SECRET

Approved For Releas	e 2001/0	8/173 on CH		7A00100				
CONTRACT INSPECTION R		CONTRACT NO.		TASK NO.				
OONTRACT THOI LOTTON IS	ici oki			25X1A	7	9 .		
T0:			1 October 1964					
ENGINEERING SECTION/CB/P	D/OL		INSPECTION REPORT	RT NO. (If final, so state)				
			ESTIMATED COMPLETED 15 October					
NAME OF CONTRACTOR				!			******	
		Ī		1	25X1	A	ì	
TYPE OF COMMODITY OR SERVICE								
					25X1D			
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR	WILL PROBA	RLY REMAIN WI	THIN AL	LOCATED	
YES X NO	FUNDS XX YES			WILL PROBABLY REMAIN WITHIN ALLOCATED NO IF ANSWER IS "NO" ADVISE REC- DOOR ACTION OF SPONSORING OFFICE. ON				
87			REVERSE HEREOF.	IF KNOWN	, INDICATE MA	GNITUDE	OF ADDI-	
PER-CENT OF WORK COMPLETED			TIONAL FUNDS IN	VOLVED.				
Received 7 packets of file Original negatives & fina HAS GOVERNMENT-OWNED PROPERTY (If yes, indicate items, quantity DECLASS REVIE)	l techniy BEEN DEL	ical re	contractor duri	livered	approx. 1			
	OVERALL	PERFORMA	NCE OF CONTRACT	OR				
1. OUTSTANDING 3.	ABOVE	AVERAGE	5.	BELOW A	'ERAGE 7.	UNSAT	SFACTORY	
2. X EXCELLENT 4.	AVERA	SE.	6.	BARELY	ADEQUATE		•	
IF OVERALL PERFORMANCE OF CO REVERSE SIDE.	NTRACTOR	IS UNSATIS	FACTORY OR BAREL	Y ADEQUAT	E, INDICATE RE	EASONS (	ON	
		RECOMMEN	DED ACTION					
				D PAYMENT PENDING CTORY PERFORMANCE				
TERMINATE			OTHER (Spec	ify)				
IF TERMINATION IS RECOMMENDE CONTRACTOR'S PERFORMANCE AND CERT THESE INCLUDE, WHERE APPLICABLE.	IFY THAT	ALL DELIVE	INAL REPORT ATTA	CH COMMEN R THE CON	TS IN NARRATI' Tract have be	VE FORM EN RECE	ON /	
ITEM	REC'D	DOES NOT		ITEM		REC'D	DOES NOT	
PROTOTYPES			MANUALS	1				
DRAWINGS AND SPECIFICATIONS			FINAL REPORT	!				
PRODUCTION AND/OR OTHER			SPECIAL TOOLIN	G				
END ITEMS  DATE OF LAST CONTACT WITH CONTRACTOR	<u> </u>	<u> </u>	OTHER GOVERNME	NT PROPERT	Υ		1	
21 September 1964	25X1	Α		1				
S I DOMESTIC OF THE STATE OF TH			DIVISION	;				
			773 - 17	Th 7				
			Plans and	hereTobr	nent Staff		25X1A	
IN			S					

## Approved For Release 2001/08/13 : CIA-RDP78B04747A001000020013-2

#### GROUND TRUTH DATA LOG

Date		Observers		1.		
Date Project No. 56040 Complex	erania de la compania		2			
Complex	Parent a Trade		3			
es es manufacion en visión em 11 mentarios	Address until		4.			
_					and the second second	
Location			THE SHIP THE PARTY OF THE SHIP		and the second second	
		attaninan anna anna airean a anna athan ann ann ann ann ann ann ann ann ann	-	and the state of t	Charles and a second	
an magaalanna an nu biru ah suudu na mada aada aada aada aada aada aada a	and a substitute to the substitute of the substi	anderfor substrain half som a popular destable destable to the property of the contract of the				
Data Associated Wit	th <sub>8</sub>					
Flight No						
C — Channel and adjustment and an analysis analysis and an analysis and an analysis and an analysis and an ana	en-agageritation					
Pass No. (Time)	Hi	gh Alt. (25004)				
, -						
C. C	4.	7.		10:		
2,	5 <sub>e</sub>	8.		11.	**************************************	
	6	90		12.	مادد معبد الماستان	
Pass No. ((Time)		ow Alt. (1000°)				
1	A	7		10		
1 . 2 .	5.	f o environments		10.	100 <b>0-100-100-100</b>	
3 <sub>0</sub>	6.	O <sub>7</sub>		11.		
<b>.</b>	<b>10</b> .		1	1 /		

#### Instructions;

- 1. Photograph each significant feature.
- 2. Identify features associated with each descriptor.

Fe	atures	Photo No.	Descriptor	Features
A.B.C.D.E.G.H.	Soil Vegetation Water Buildings Roads Railroads Vehicles Electric lines Pipe Lines	The state of the second contract of the secon	<ol> <li>Dimensions</li> <li>Shape</li> <li>Composition</li> <li>Munsell Color Chart</li> <li>Surface Condition</li> <li>Internal Content</li> <li>8.</li> <li>10.</li> <li>11.</li> <li>12.</li> </ol>	
		ختك بيميده ويستهيد ويستون والمستون والمراق		which the same of

# Approved For Release 2001/08/13 : CIA-RDP78B04747A001000020013-2 Page 2

### METEOROLOGICAL DATA

Time	·			Pass	
Air Temp. (Dry)	oF (Wet)	<del></del>	<sup>o</sup> F Relati	ive Humidity _	%
Wind Direction (Azin	nuth)		Wind	Velocity	MPH
Cloud Cover	/10th(s)	Max.	Visibility	···	miles
Base of Clouds	feet	Cloud	Types		
Thickness of Clouds	feet		Days -	Hours since la	st PPT.
Amount of last PPT	inches				
Time	<b></b>			Pass	
Air Temp. (Dry)	oF (Wet)	o <sub>F</sub>	Relative	Humidity	%
Wind Direction (Azin	nuth)		Wind	Velocity	МРН
Cloud Cover	/10th(s)	Max.	Visibility		miles
Base of Clouds	feet	Cloud	Турев		
Thickness of Clouds	feet	-		Days-Hours	since last PPT.
Amount of last PPT	inches				
Time				Pass	
Air Temp. (Day)		o <sub>F</sub>	Relative	Humidity	<b>%</b>
Wind Direction (Azin			1		
Cloud Cover		10th(s)	Max. V	isibility	miles
Base of Clouds	feet	-	Cloud Typ	es	
Thickness of Clouds	feet			Days-Hour	s since last PPT.
Amount of last PPT	inches	i			